Message Text

UNCLASSIFIED

PAGE 01 STATE 115682

16

ORIGIN OES-06

INFO OCT-01 ARA-10 ISO-00 ACDA-10 CIAE-00 DODE-00 PM-04

INR-07 L-03 NSAE-00 NASA-02 NSC-05 ERDA-07 NSF-02

/057 R

DRAFTED BY OES/APT/SA:JGDARDIS:JAC APPROVED BY OES/APT/SA:RGMORRIS NSF:PEWILKNISS ARA/APU:ABRAZEAL

----- 075308

R 112324Z MAY 76 FM SECSTATE WASHDC TO AMEMBASSY BUENOS AIRES

UNCLAS STATE 115682

E.O. 11652:

TAGS: TSPA, TPHY, AR

SUBJECT: RENEWED ARGENTINE INTEREST IN HIGHALTITUDE BALLOON RESEARCH

REF: BUENOS AIRES 2168

- 1. THE US APPRECIATES THE INTEREST EXPRESSED BY CNIE PRESIDENT COMODORO MIGUEL SANCHEZ PENA IN ENCOURAGING US SCIENTISTS TO PARTICIPATE IN HIGH ALTITUDE RESEARCH, USING BALLOONS LAUNCHED FROM ARGENTINA.
- 2. AT THE PRESENT TIME, THE NATIONAL SCIENTIFIC BALLOON FACILITY OF THE US DOES NOT HAVE ANY REQUESTS FOR US SCIENTISTS TO CONDUCT FLIGHTS, WHICH REQUIRE THE HIGH GEOMAGNETIC CUT-OFF AVAILABLE AT ARGENTINIAN LAUNCH SITES.
- 3. IN CASE SUCH REQUESTS ARE RECEIVED IN THE FUTURE, THE UNCLASSIFIED $\,$

UNCLASSIFIED

PAGE 02 STATE 115682

NSBF WILL CONSIDER AND SUGGEST ARGENTINA AS THE MOST

Margaret P. Grareid Declassified/Released OS Department of State EO Systematic Review 04 MAY 2006
VORABLE LAUNCH SITE. KISSINGER
CLASSIFIED
N

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: SCIENTIFIC COOPERATION, METEOROLOGICAL BALLOONS

Control Number: n/a Copy: SINGLE Draft Date: 11 MAY 1976 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a

Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1976STATE115682
Document Source: CORE
Document Unique ID: 00 **Drafter: JGDARDIS:JAC** Enclosure: n/a Executive Order: N/A

Errors: N/A

Film Number: D760182-0883

From: STATE

Handling Restrictions: n/a

Image Path:

Legacy Key: link1976/newtext/t19760566/aaaacent.tel

Line Count: 62

Locator: TEXT ON-LINE, ON MICROFILM Office: ORIGIN OES Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a
Previous Classification: n/a Previous Handling Restrictions: n/a Reference: 76 BUENOS AIRES 2168 Review Action: RELEASED, APPROVED Review Authority: oatisao

Review Comment: n/a Review Content Flags: Review Date: 12 JUL 2004

Review Event:

Review Exemptions: n/a
Review History: RELEASED <12 JUL 2004 by wolfsd>; APPROVED <06 OCT 2004 by oatisao>

Review Markings:

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MÁY 2006

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: RENEWED ARGENTINE INTEREST IN HIGHALTITUDE BALLOON RESEARCH TAGS: TSPA, TPHY, AR, US
To: BUENOS AIRES

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006